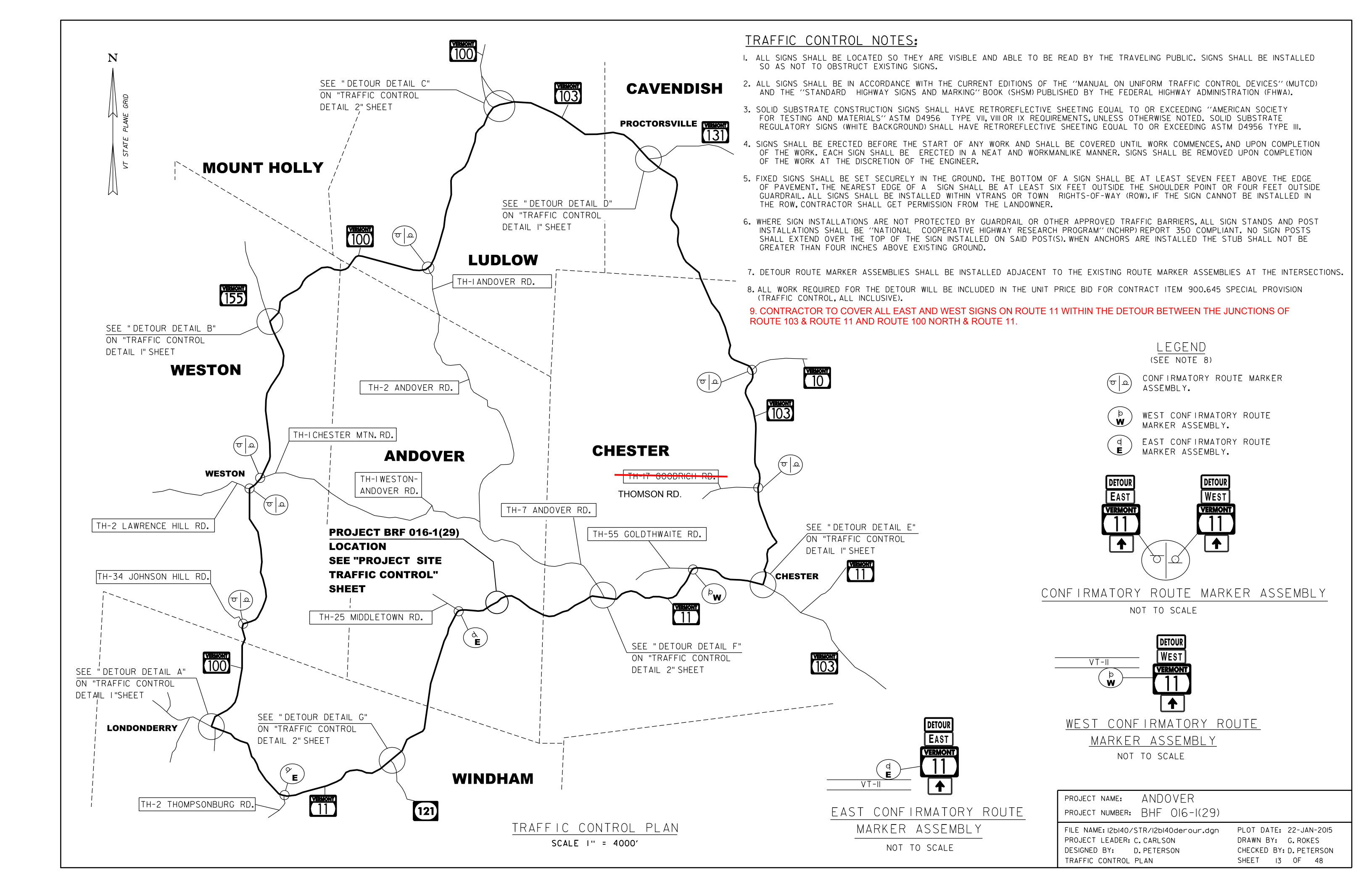
TRAFFIC CONTROL

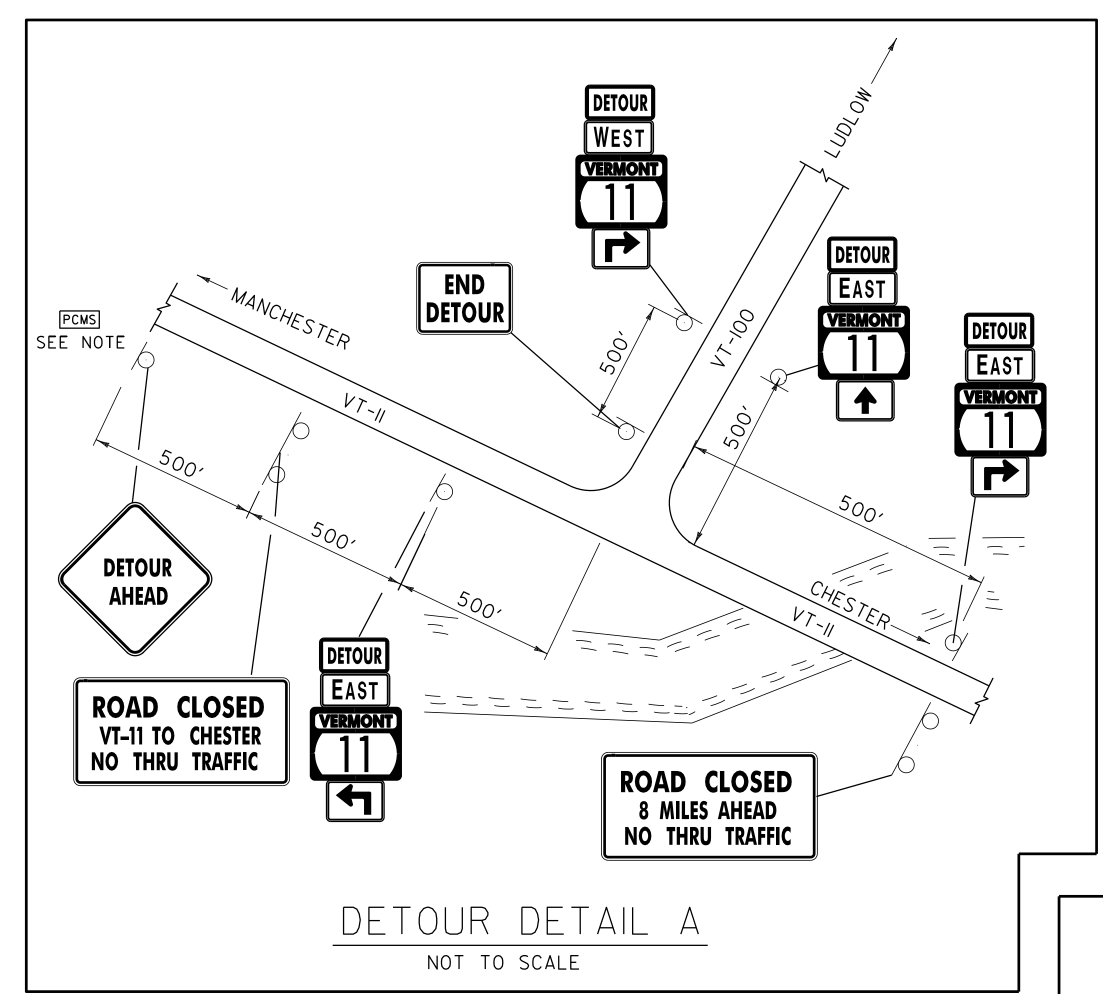
- 25. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF A SITE SPECIFIC TRAFFIC CONTROL PLAN. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL A DETAILED TRAFFIC CONTROL PLAN TO THE ENGINEER FOR ALL STAGES OF CONSTRUCTION. NO WORK SHALL BEGIN UNTIL THE TRAFFIC CONTROL PLAN HAS BEEN APPROVED. SEE SPECIAL PROVISIONS FOR MORE DETAILS. ALL COST SHALL BE INCLUDED IN ITEM 900.645 "SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE).
- 26. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DETOUR AND CONSTRUCTION SIGNING. THE EXACT LOCATION WILL BE COORDINATED BY THE RESIDENT ENGINEER AND THE CONTRACTOR AND SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, DATED 2009, AND ITS LATEST REVISIONS AND THE LATEST EDITION OF THE STANDARD HIGHWAY SIGNS (SHS) BOOK.
- 27. THE PROPOSED DETOUR WILL USE VT 103 AND VT 100 TO MAINTAIN TRAFFIC WHILE VT 11 IS CLOSED TO THROUGH TRAFFIC FOR THE REPLACEMENT OF BRIDGE 41.
- 28. BRIDGE 41 SHALL BE CLOSED FOR NO MORE THAN 10 CONSECUTIVE CALENDAR DAYS. SEE SPECIAL PROVISIONS FOR WORK REQUIREMENTS AND INCENTIVE/DISINCENTIVE PROVISIONS FOR THE BRIDGE CLOSURE PERIOD. THE TOWN OF ANDOVER AND DISTRICT 2 SHALL BE NOTIFIED TWO WEEKS PRIOR TO THE CLOSURE.
- 29. TRAFFIC CONTROL WARNING SIGNS SHALL BE PROVIDED PER STANDARDS T-10 AND T-17. ADDITIONAL PROJECT CONSTRUCTION SIGNS SHALL BE INSTALLED AS REQUIRED BY THE RESIDENT ENGINEER.
- 30. ALL ON AND OFF PROJECT SIGNS AND BARRICADES AS REQUIRED FOR THE DETOUR AND/OR ORDERED BY THE RESIDENT ENGINEER WILL BE THE RESPONSIBILITY OF THE CONTRACTOR AND SHALL BE PAID FOR UNDER ITEM 900.645, SPECIAL PROVISION, "TRAFFIC CONTROL, ALL INCLUSIVE". ALL SIGNS AND BARRICADES SHALL BE INSPECTED DAILY AND REPAIRED AS NECESSARY. ALL SIGNS AND BARRICADES SHALL BE CLEARED OF DUST AND DEBRIS WEEKLY.
- 31. THE STATE ROUTE MARKERS USED FOR THE DETOUR AS SHOWN ON THE PLANS SHALL FOLLOW STANDARD E-136B. THESE SIGNS SHALL BE REMOVED AT THE END OF THE CONSTRUCTION PERIOD. THESE SIGNS AND THEIR REMOVAL SHALL BE PAID FOR UNDER ITEM 900.645 SPECIAL PROVISION (TRAFFIC CONTROL, ALL-INCLUSIVE).
- 32. PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) SHALL BE PLACED AS SHOWN ON THE PLANS. THE PCMS'S SHALL BE PLACED AT THE PROJECT LOCATION 14 DAYS PRIOR TO THE BRIDGE CLOSURE TO WARN OF THE IMPENDING DETOUR. THE MESSAGES SHALL BE UPDATED AS CONSTRUCTION PROGESSES. PAYMENT FOR THESE SIGNS WILL BE MADE FOR UNDER ITEM 641.17 "PORTABLE CHANGEABLE MESSAGE SIGN RENTAL".
- 33. THE MESSAGES ON THE PCMS'S AND THEIR PLACEMENT SHALL BE DETERMINED BY THE RESIDENT ENGINEER AS DETAILED ON THE "PROJECT SITE TRAFFIC CONTROL" PLAN.
- 34. INSTALLATION OF DETOUR SIGNS SHALL NOT BLOCK ANY EXISITNG TRAFFIC CONTROL SIGN ASSEMBLIES. CONTRACTOR SHALL TRY TO MAINTAIN AT LEAST 200 FEET BETWEEN SIGN ASSEMBLIES.
- 35. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO MAKE ADJUSTMENTS AS NEEDED TO THE TRAFFIC CONTROL PLAN DUE TO CONFLICTS WITH EXISTING SIGNS AND DRIVEWAYS. ALL EXISTING TRAFFIC CONTROL SIGNS THAT CONFLICT WITH THE DETOUR SHALL BE FULLY COVERED.
- 36. ALL SIGNS REMOVED OR COVERED BY THE CONTRACTOR SHALL BE REPLACED OR UNCOVERED WHEN THE TRAFFIC CONTROL SIGNS ARE REMOVED.
- 37. FULL ACCESS TO ALL SIDE ROADS AND DRIVES WITHIN THE PROJECT LIMITS SHALL BE MAINTAINED AT ALL TIMES. THIS WORK WILL BE CONSIDERED INCIDENTAL TO ITEM 900.645 SPECIAL PROVISION "TRAFFIC CONTROL, ALL INCLUSIVE".
- 38. FOR MORE INFORMATION REGARDING THE DETOUR SEE THE PROJECT SPECIAL PROVISIONS.

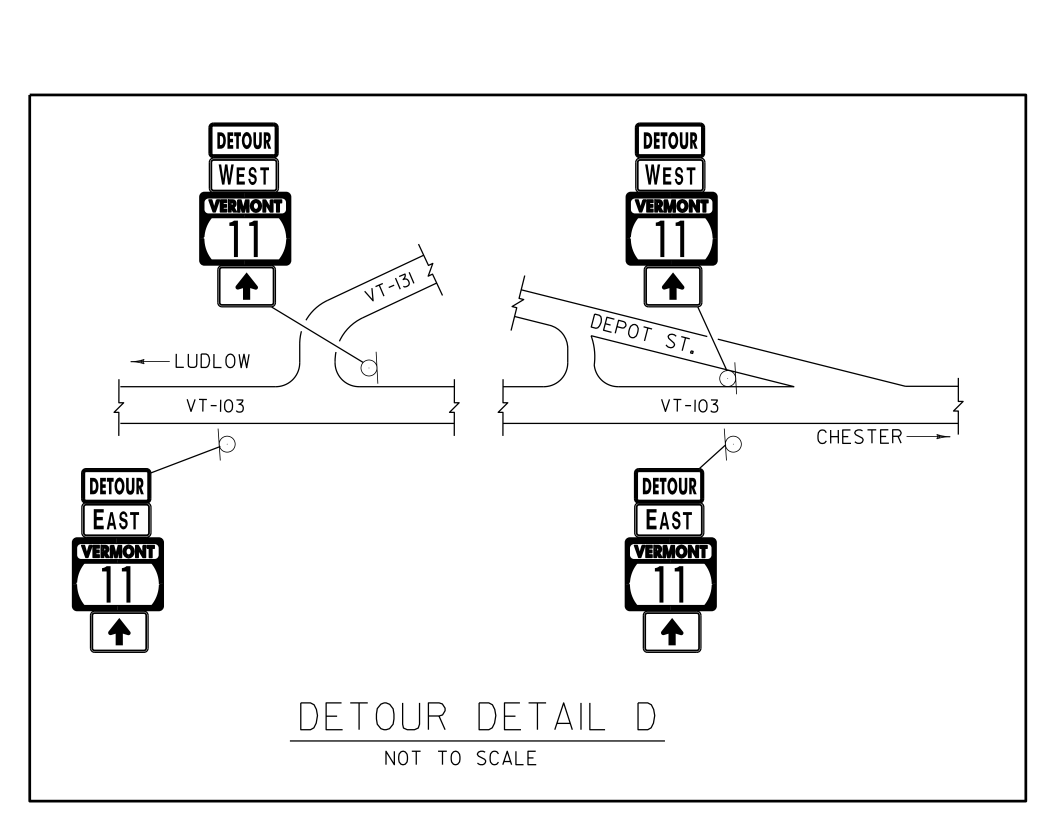
PROJECT NAME: ANDOVER
PROJECT NUMBER: BHF 016-1(29)

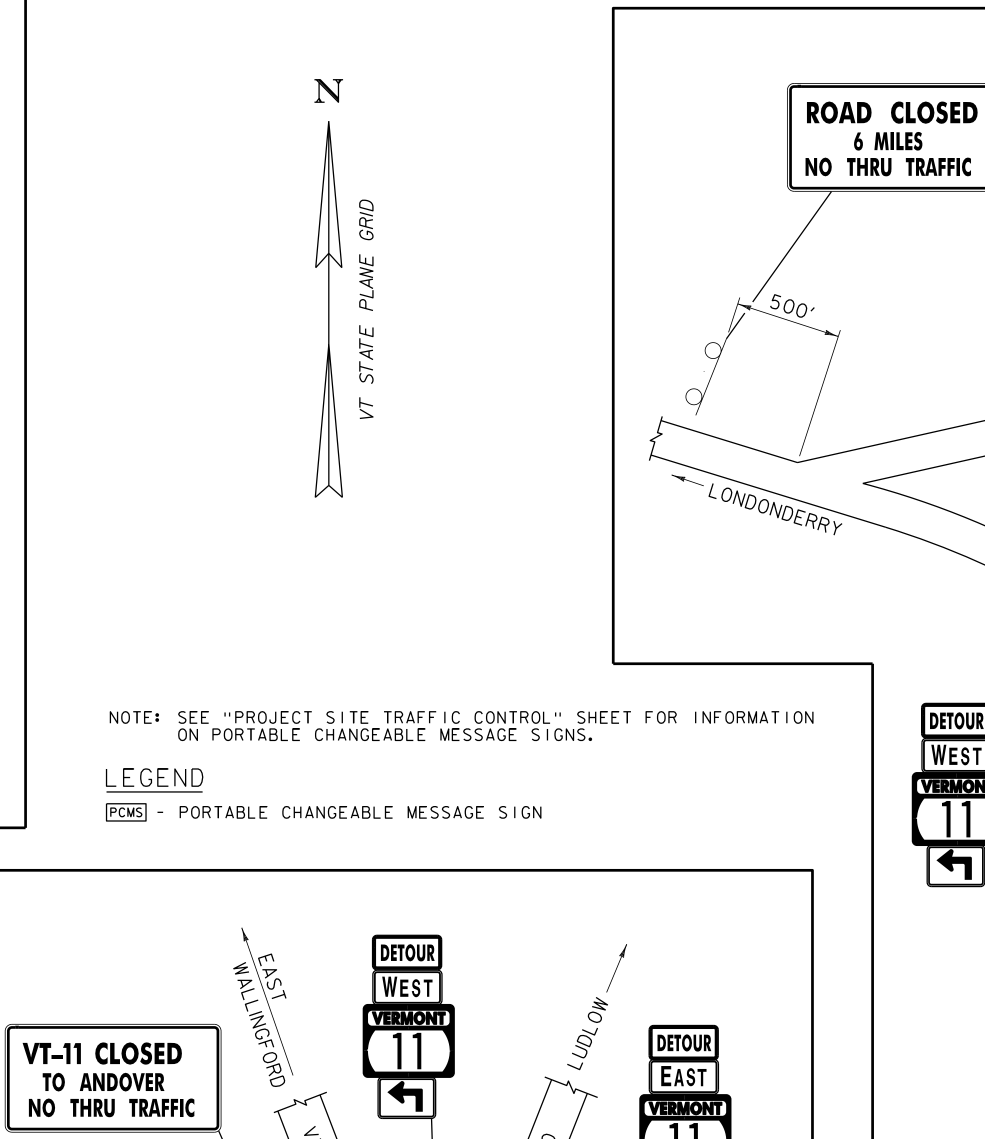
FILE NAME: 12B140/STR/s12b140gn.dgn
PROJECT LEADER: C. CARLSON
DESIGNED BY: D. PETERSON
GENERAL NOTES

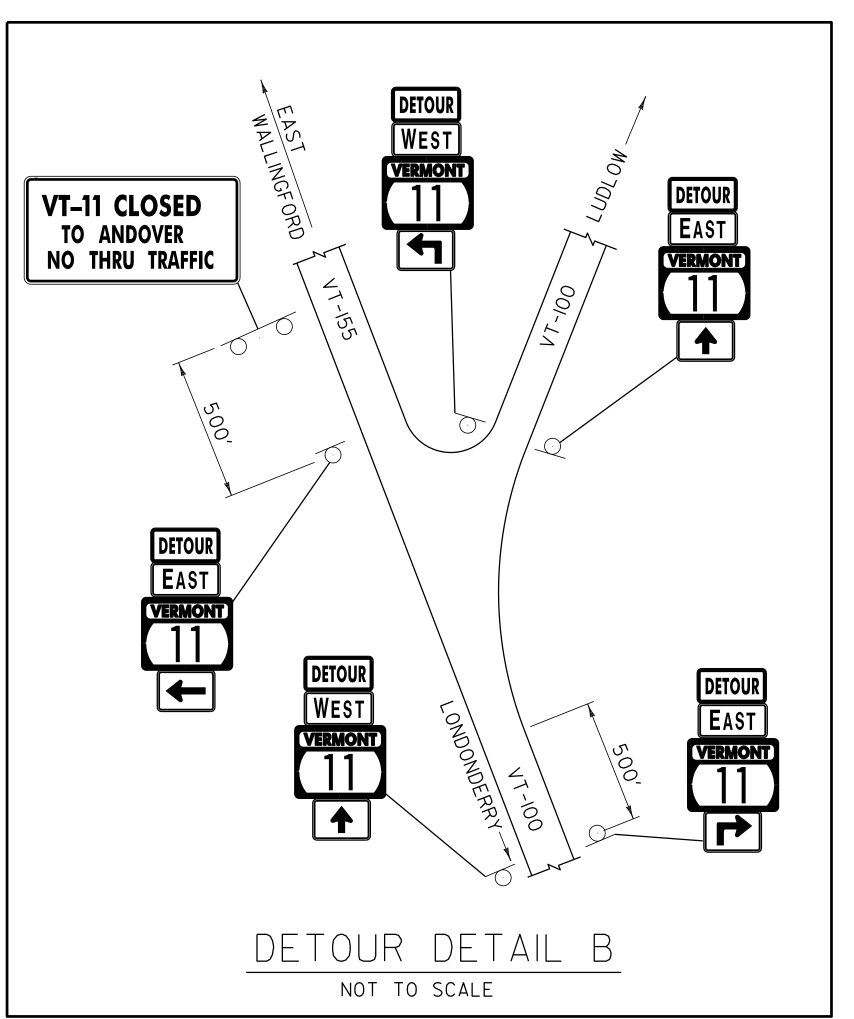
PLOT DATE: 22-JAN-2015
DRAWN BY: S. PIRO
CHECKED BY: D. PETERSON
SHEET 6 OF 48

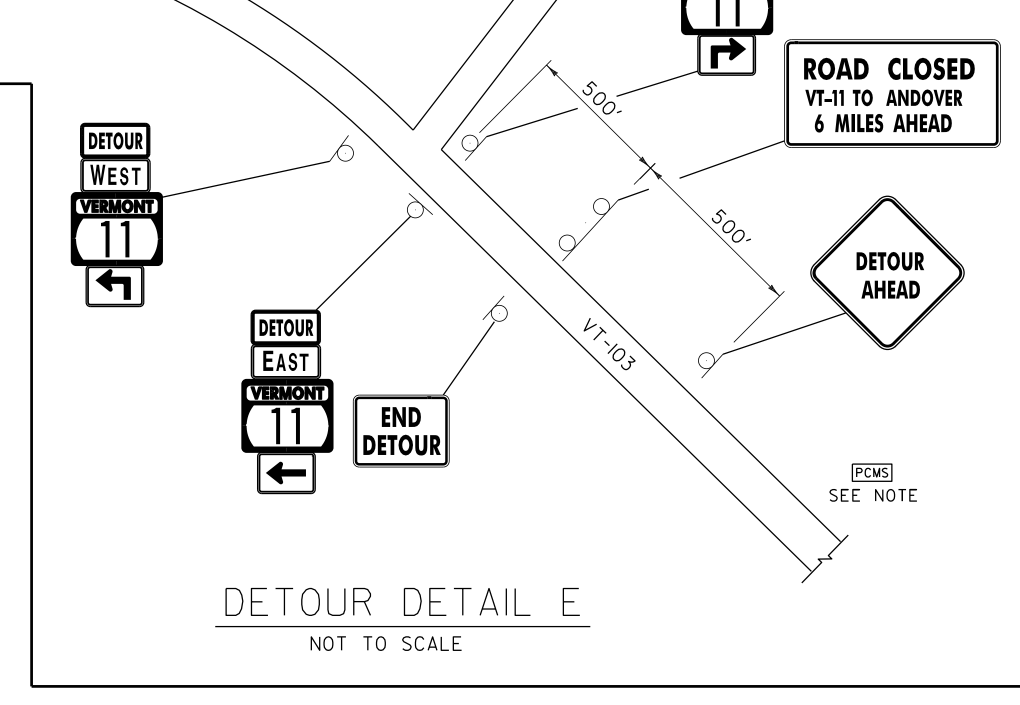










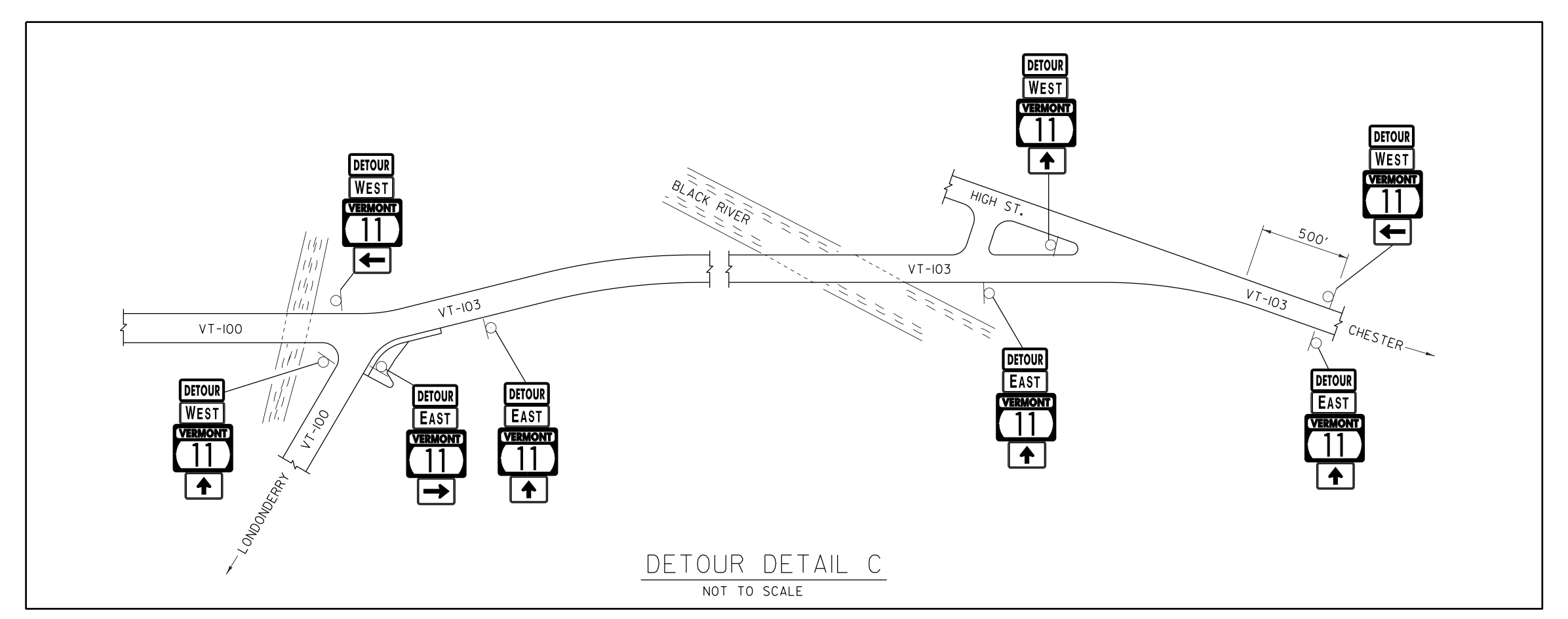


WEST

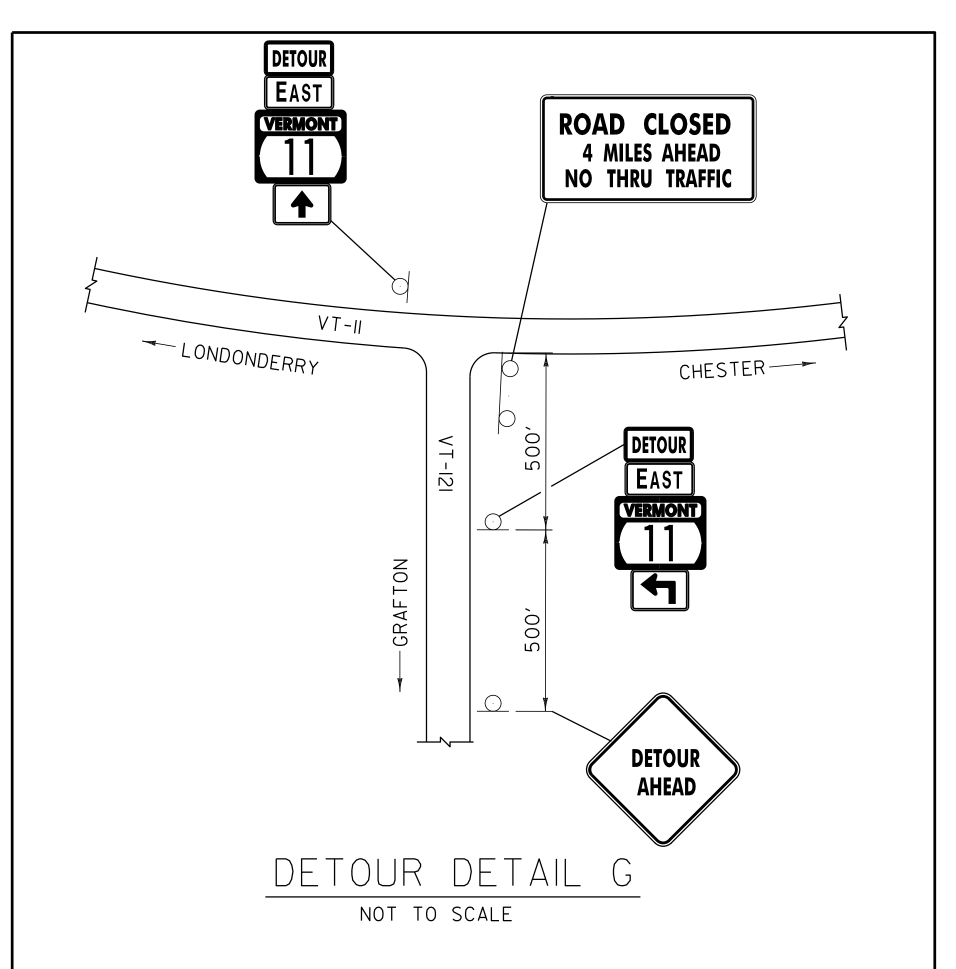
PROJECT NAME: ANDOVER
PROJECT NUMBER: BHF 016-1(29)

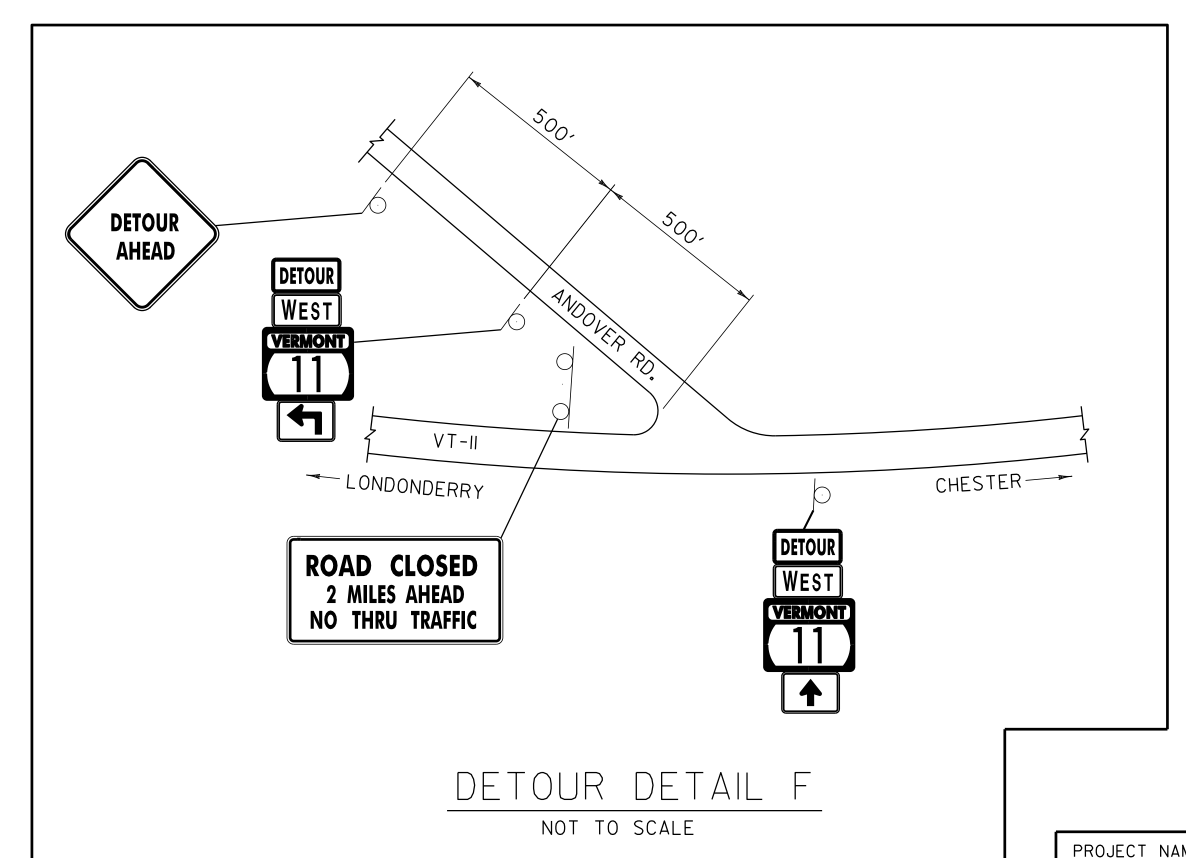
FILE NAME: 12b140/STR/12b140derour.dgn
PROJECT LEADER: C. CARLSON
DESIGNED BY: D. PETERSON
TRAFFIC CONTROL DETAIL I

PLOT DATE: 06-JAN-2015
DRAWN BY: G.ROKES
CHECKED BY: D.PETERSON
SHEET 14 OF 48





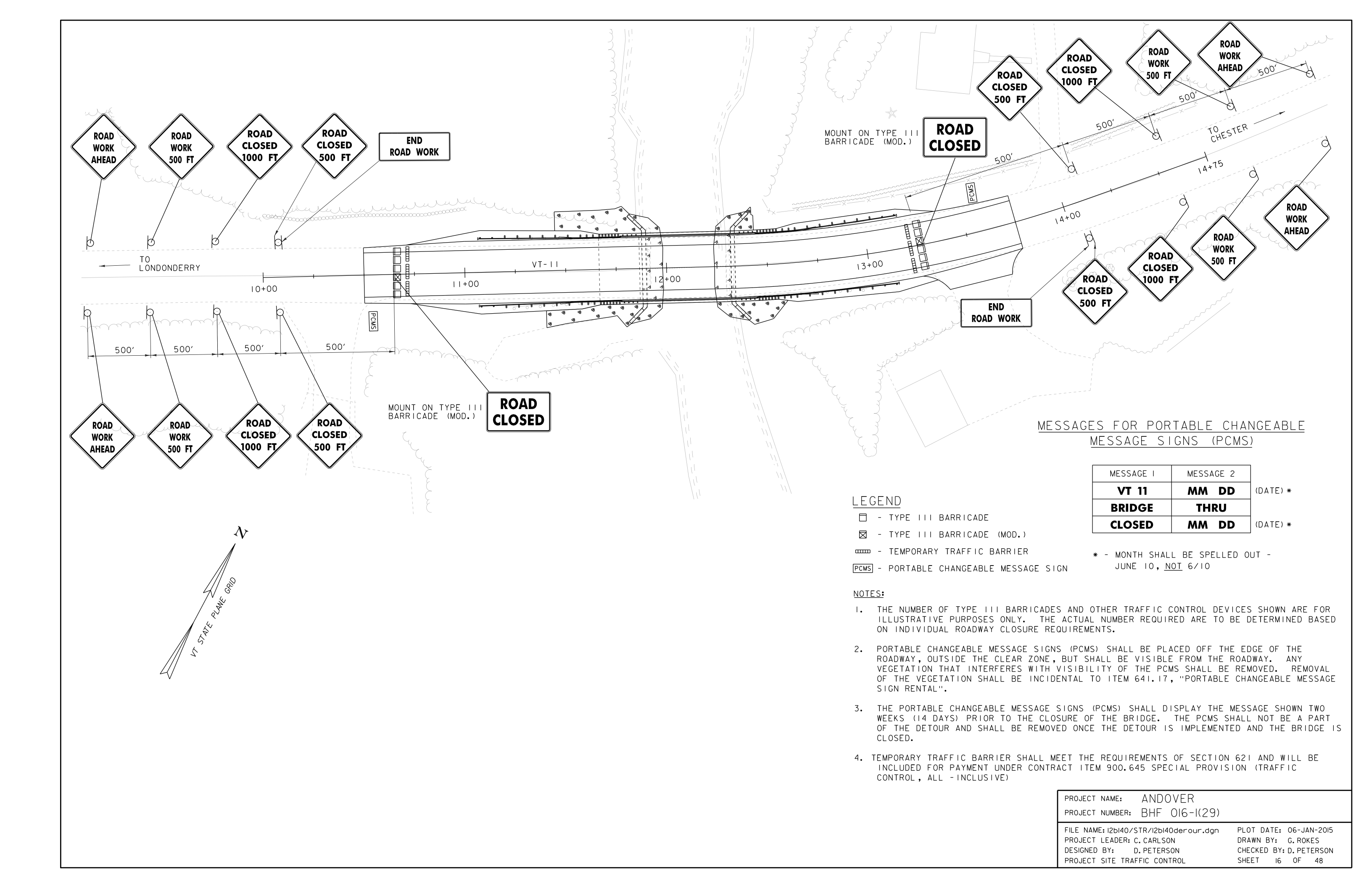




PROJECT NAME: ANDOVER
PROJECT NUMBER: BHF 016-1(29)

FILE NAME: 12b140/STR/12b140derour.dgn
PROJECT LEADER: C. CARLSON
DESIGNED BY: D. PETERSON
TRAFFIC CONTROL DETAIL 2

PLOT DATE: 06-JAN-2015
DRAWN BY: G.ROKES
CHECKED BY: D. PETERSON
SHEET 15 OF 48



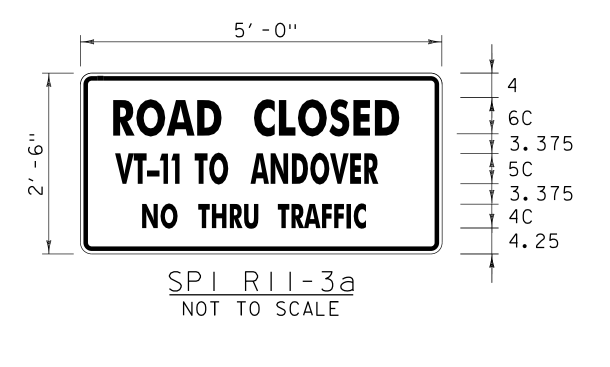
IDENTIC LOAT LOA	SIZE C)F SIGN		NUMBER OF		
IDENTIFICATION NUMBER	WIDTH (IN)	HEIGHT (IN)	TEXT	SIGNS REQ'D	REMARKS	
MI-5	30	24	VERMONT 11	45*	STD. E-I36B	
M3-2	24	12	EAST	24*	STD. E-136B	
M3-4	24	12	WEST	2 *	STD.E-I36B	
M4-8	24	12	DETOUR	45*	SHSM	
M4 - 8 A	24	18	END DETOUR	2	SHSM	
M5-1L	21	15		5	STD.E-136B SIGNS SHALL BE BLACK ARROW AND BORDER ON RETRORELECTIVE ORANGE BACKGROUD	
M5-1R	21	15		4	STD.E-136B SIGNS SHALL BE BLACK ARROW AND BORDER ON RETRORELECTIVE ORANGE BACKGROUD	
M6-1L	21	15		4	STD.E-136B SIGNS SHALL BE BLACK ARROW AND BORDER ON RETRORELECTIVE ORANGE BACKGROUD	
M6-1R	21	15		I	STD.E-136B SIGNS SHALL BE BLACK ARROW AND BORDER ON RETRORELECTIVE ORANGE BACKGROUD	
M6-3	21	15		3 *	STD.E-136B SIGNS SHALL BE BLACK ARROW AND BORDER ON RETRORELECTIVE ORANGE BACKGROUD	
W20-2	48	48	DETOUR AHEAD	4	SHSM	
W20-3	48	48	ROAD CLOSED 500 FT	4	SHSM	
W20-3	48	48	ROAD CLOSED 1000 FT	4	SHSM	
RII-2	48	30	ROAD	2	SHSM	
SPI RII-3a	60	30	ROAD CLOSED VT-11 TO ANDOVER NO THRU TRAFFIC	I	SEE NOTES AND DETAILS THIS SHEET	
SP2 RII-3a	60	30	ROAD CLOSED VT-11 TO CHESTER NO THRU TRAFFIC	l	SEE NOTES AND DETAILS THIS SHEET	
SP3 RII-3a	60	30	ROAD CLOSED X MILES NO THRU TRAFFIC	5	SEE NOTES AND DETAILS THIS SHEET	

ROAD CLOSED	2	SHSM			
ROAD CLOSED VT-11 TO ANDOVER NO THRU TRAFFIC	I	SEE NOTES AND DETAILS THIS SHEET			
ROAD CLOSED VT-11 TO CHESTER NO THRU TRAFFIC	_	SEE NOTES AND DETAILS THIS SHEET			
ROAD CLOSED X MILES NO THRU TRAFFIC	5	SEE NOTES AND DETAILS THIS SHEET			
	SIGNS REQ'D ASSUMING APPROXIMATELY NS OF CONFIRMATORY ROUTE MARKER				

. 5 5	SIZE OF SIGN			NUMBER OF	
IDENTIFICATION NUMBER	WIDTH (IN)	HEIGHT (IN)	TEXT	SIGNS REQ'D	GNS REMARKS
SP4 RII-3a	60	30	VT-11 CLOSED TO ANDOVER NO THRU TRAFFIC		SEE NOTES AND DETAILS THIS SHEET
W20-1	48	48	ROAD WORK AHEAD	4	SHSM
W20-1	48	48	ROAD WORK 500 FT	4	SHSM
G20-2	36	18	END ROAD WORK	2	SHSM

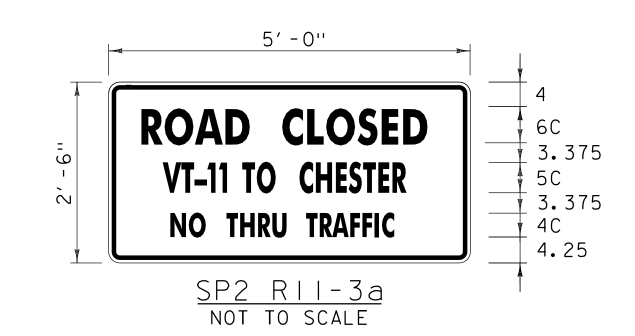
NOTES:

- I. COLORS FOR THE SPI RII-3a, SP2 RII-3a AND RII-3a SIGNS SHALL BE BLACK TEXT AND BORDER ON RETROREFLECTIVE WHITE BACKGROUND.
- 2. TWO ORANGE FLAGS (ONE EACH SIDE) SHALL BE PLACED AT THE TOP OF THE RII-3A, SPI SP2 SP3 AND SP4 SIGNS.
- 3. THE MI-5, M3-2, AND THE M3-4 SIGNS SHALL BECOME THE PROPERTY OF THE STATE AFTER THEY ARE REMOVED FROM THE DETOUR. THE CONTRACTOR SHALL DELIVER THE SIGNS TO THE CHESTER DISTRICT GARAGE. ALL COSTS ASSOCIATED WITH PROVIDING THE SIGNS TO THE STATE SHALL BE INCIDENTAL TO ITEM 900.645 SPECIAL PROVISION (TRAFFIC CONTROL, ALL INCLUSIVE).





ALL DIMENSIONS ARE IN INCHES.



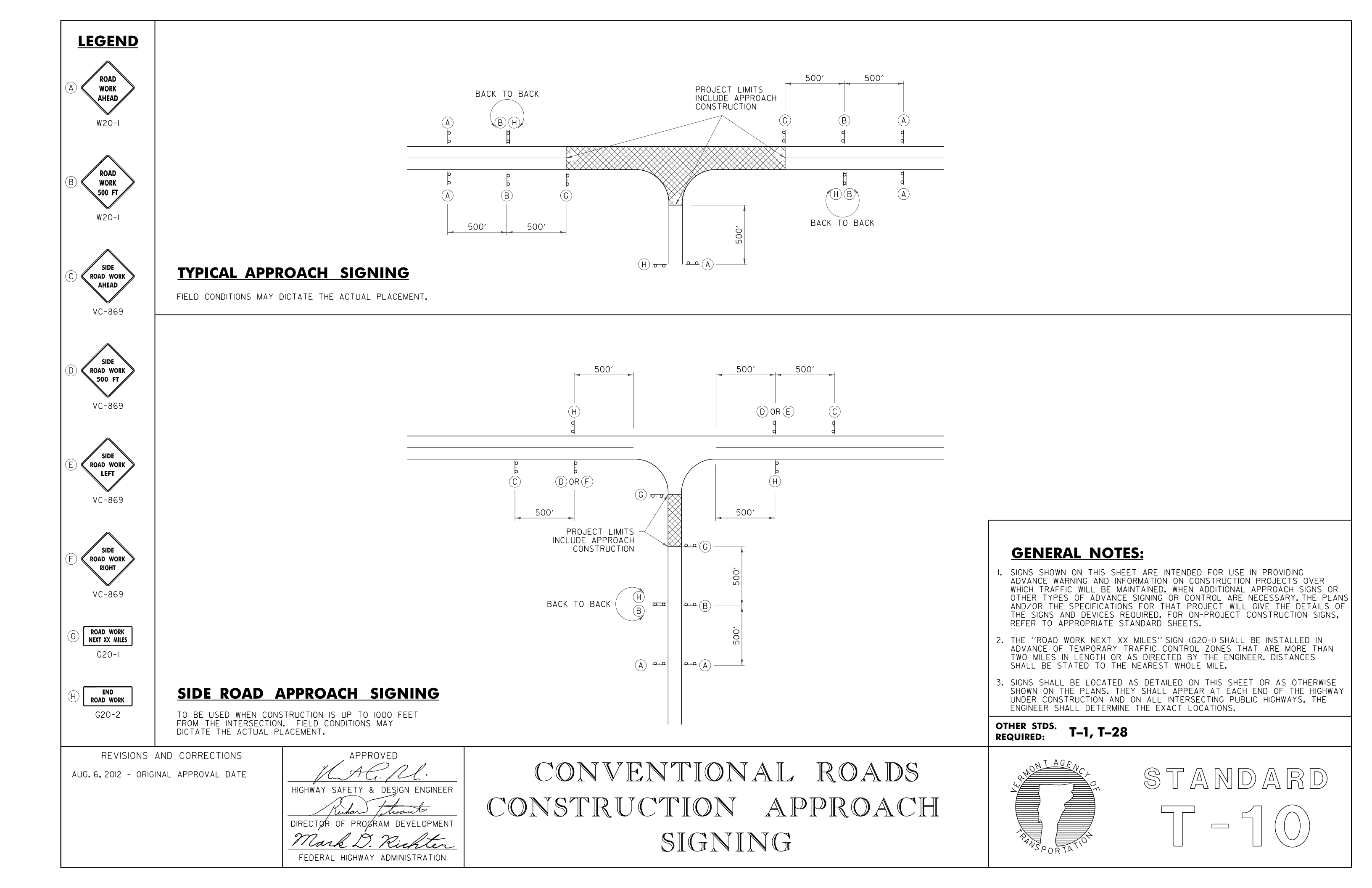


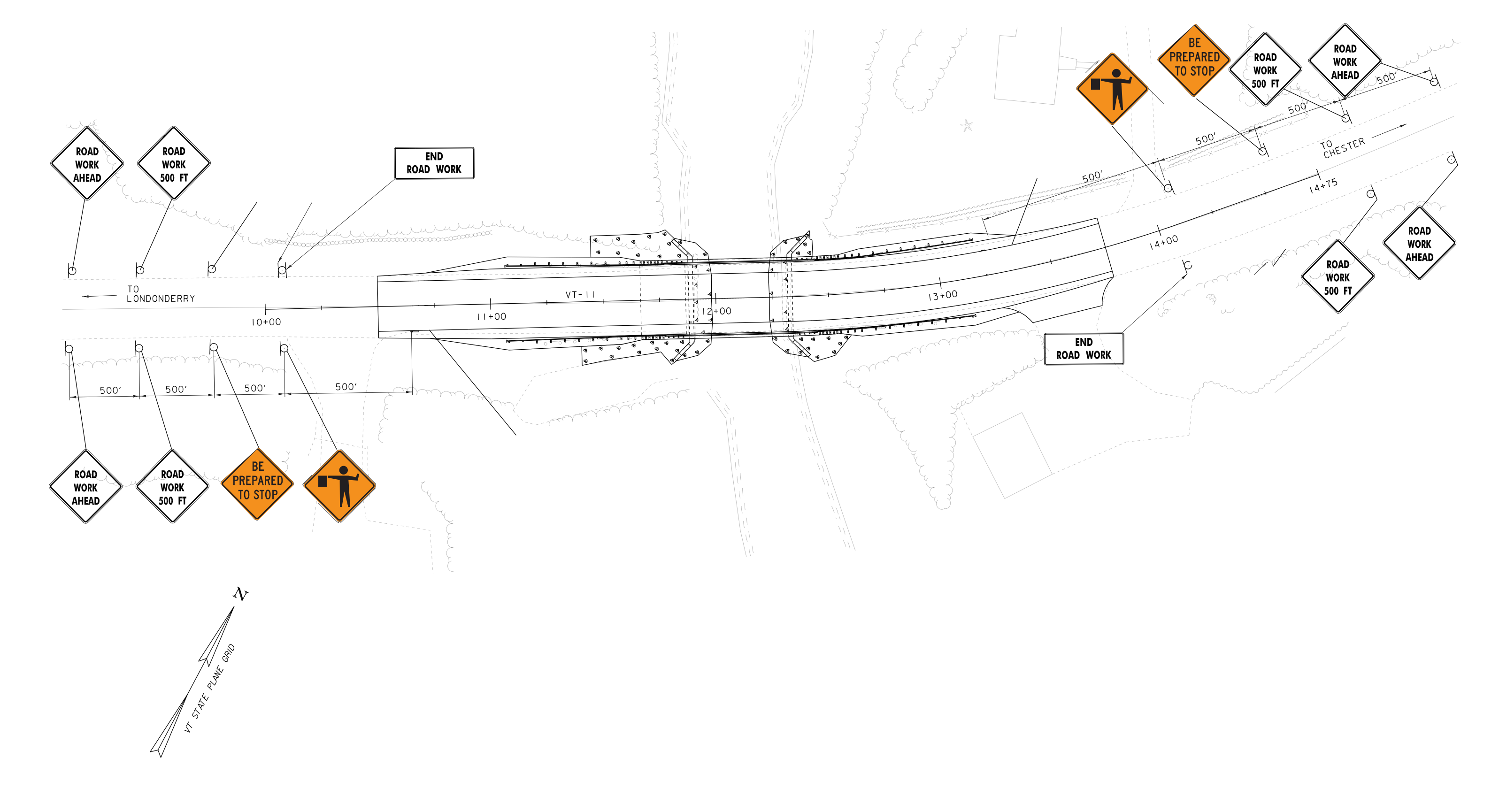
ANDOVER PROJECT NAME: PROJECT NUMBER: BHF 016-1(29)

FILE NAME: 12b140/STR/12b140derour.dgn PROJECT LEADER: C. CARLSON DESIGNED BY: D. PETERSON TRAFFIC CONTROL SIGNS

PLOT DATE: 22-JAN-2015 DRAWN BY: G. ROKES CHECKED BY: D. PETERSON SHEET 17 OF 48

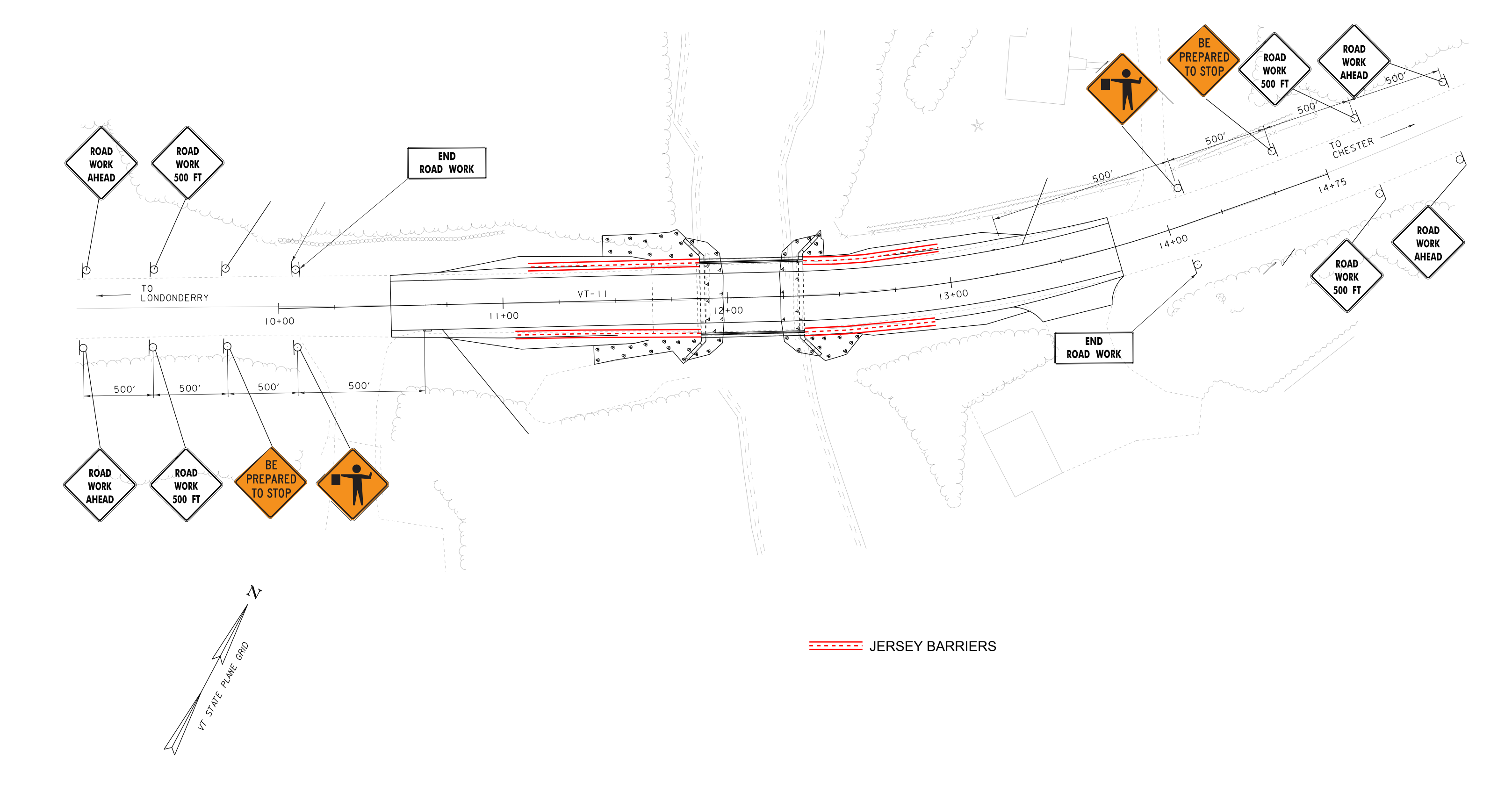
* = NUMBER 15 LOC ASSEMBLY DETAIL.





ONE LANE TRAFFIC SIGN PACKAGE

TO BE USED DURING THE DAYTIME HOURS ONLY
TWO LANE TRAFFIC WILL BE RESTORED AT THE END OF THE WORK DAY



WINGWALL WORK TRAFFIC CONTROL PLAN

ATERNATING ONE LANE TRAFFIC TO BE USED DURING THE DAYTIME HOURS ONLY TWO LANE TRAFFIC WILL BE RESTORED AT THE END OF THE WORK DAY JERSEY BARRIERS WILL REMAIN IN PLACE UNTIL THE GUARD RAIL IS REPLACED